

US HUPO Poster Sessions



Session Date and Time	Session Title	Presenter
Monday, March 6 9:00 - 10:00 AM	P9.07: Efficient development of certified prognostic laboratory developed tests using proteomic data	Yolanda Hagar, Ph.D. Associate Director, Bioinformatics
Monday, March 6 10:00 - 11:30 AM	P8.09: Outcome variance between sample normalization methods	Dylan Maxwell Analyst II, Bioinformatics
Monday, March 6 10:00 - 11:30 AM	P12.05: Identifying genetic and environmental factors on proteins in age and cardiovascular risk using SomaScan	Brendan Epstein, Ph.D. Scientist I, Bioinformatics
Monday, March 6 10:00 - 11:30 AM	P15.05: Utility of proteomic trajectories of cardiovascular risk and cardiorespiratory fitness to monitor adverse health states throughout post-COVID-19	Michael Hinterberg, Ph.D. Senior Scientist, Bioinformatics
Tuesday, March 7 9:00 - 10:00 AM	P9.06: Prognostic proteomic models for low event rates: A case study with myocardial infarction	Yolanda Hagar, Ph.D. Associate Director, Bioinformatics
Tuesday, March 7 10:00 - 11:30 AM	P8.16: Topic modeling the human plasma proteome: An unsupervised learning method for proteomic analysis	Blake Williams Analyst III, Bioinformatics
Tuesday, March 7 10:00 - 11:30 AM	P8.06: SomaScan platform confirmation and performance validation	Ted Johnson Scientist I, Bioinformatics